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Patent Claims

5 Changeover valve, in particular for an automatic transmission of a motor vehicle, having at least one closing means (11) which is arranged in a control plate (10) and which, in order to control a flow, can be guided into at least two valve 10 seats (16, 17) and is arranged in a control duct (20) which is open exclusively toward a planar connection side (15) of the control plate (10), wherein in an operating configuration, switched-off state, the closing means (11) adopts 15. initial control position (18) defined wherein the closing means (11) serves to control the flow in at least three ducts (12, 13, which adjoin the planar connection side (15) of the control plate (10).

2. Changeover valve according to claim 1, characterized that the defined in initial position (18), considered in the operating configuration, lies 25 below a second control position (19) of closing means (11)and, in the switched-off position, the closing means (11) is held at least partially in the defined initial control position

(18) under the force of gravity.

3. Changeover valve according to claim 2, characterized in that in the operating configuration the control duct (20)has at least one angle to the horizontal, 35 and in its defined initial control

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position (18), the closing means (11) bears against a lower valve seat (16) in the control duct (20).

- 5 4. Changeover valve according to claim 3, characterized in that in the operating configuration, in the control position (19), the closing means (11) bears against an upper valve seat (17) in the control duct (20).
 - 5. Changeover valve according to claim 3 or 4, characterized in that the control plate (10) has at least one
- second duct (21) in addition to the control duct (20), and the control duct (20) and the second duct (21) are connected by means of a transverse duct (22) in the control plate (10).
- 20 6. Changeover valve according to claim 5, characterized in that the transverse duct (22) is formed by a bore.
- 25 7. Changeover valve according to claim 5 or 6, characterized in that the transverse duct (22) is outwardly sealed off by a metal closing plate (23).
- 30 8. Changeover valve according to one of the preceding claims, characterized in that the defined initial control position (18) corresponds to a rebound position.

- 9. Changeover valve according to one of the preceding claims, characterized
- in that the closing means (11) is formed by a valve ball. 5
 - 10. Transmission control unit having at least one changeover valve as claimed in one of the preceding claims.

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11. Changeover valve according to one of claims 1 - 9, characterized in that at least one of the valve seats (16) is integrally formed on the control plate (10).